

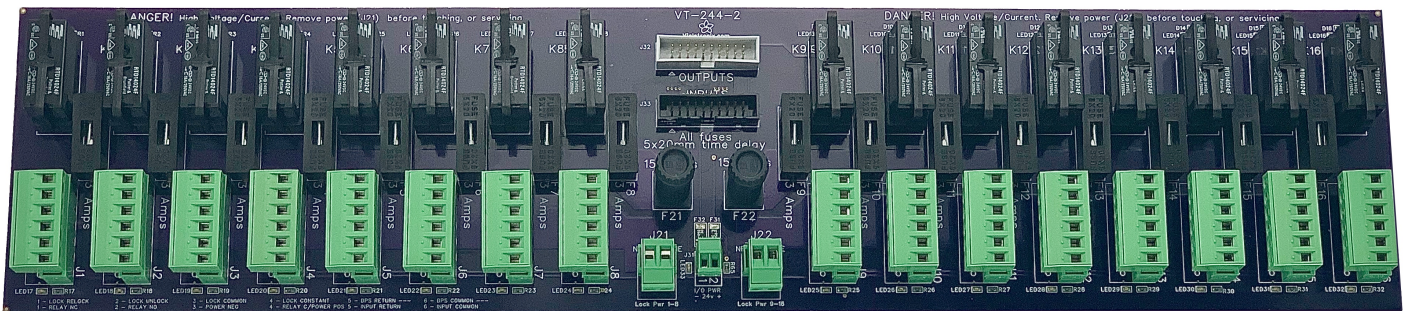


Description:

- Provides 16 each of field wiring termination, switching relay and activity LEDs for AC or DC loads w/ corresponding inputs.

Features:

- Two independent 8 device, 15A fused busses.
- Each relay comes fused with a 3.5A slow blow 5x20mm glass fuse.
- Remove individual relay fuse for a dry contact configuration.
- Red LEDs indicating active outputs, and Green LEDs indicating active inputs.
- Field termination connectors are screw terminals for 30AWG to 12AWG wiring.
- Control and monitoring are accomplished via two 20 pin standard ribbon cable connectors using a sinking wiring configuration.
- For effortless and error free, labor saving, connection to PLCs, see the [VT-210/VT-211](#) cable or [VT-212/VT-213](#) and VT-220/VT-221 cable-less Input/Output splitter boards.
- Self healing I/O power fusing.
- Consumes < 1A w/ all inputs and outputs active.
- Designed for mounting using Wago 288-600 DIN rail tray. See page 2 for Wago detail.
- Dimensions X: 17.5 inches, Y: 3.95 inches
- Board material: Industry standard FR4 94-V0 fire resistant self extinguishing fiberglass epoxy.





Wago DIN rail mounting detail;

- ▶ 288-600: Carrier tray
- ▶ 288-601: Lateral end cap
- ▶ 288-602: Carrier tray DIN rail feet
- ▶ 210-533: Lateral end cap screws

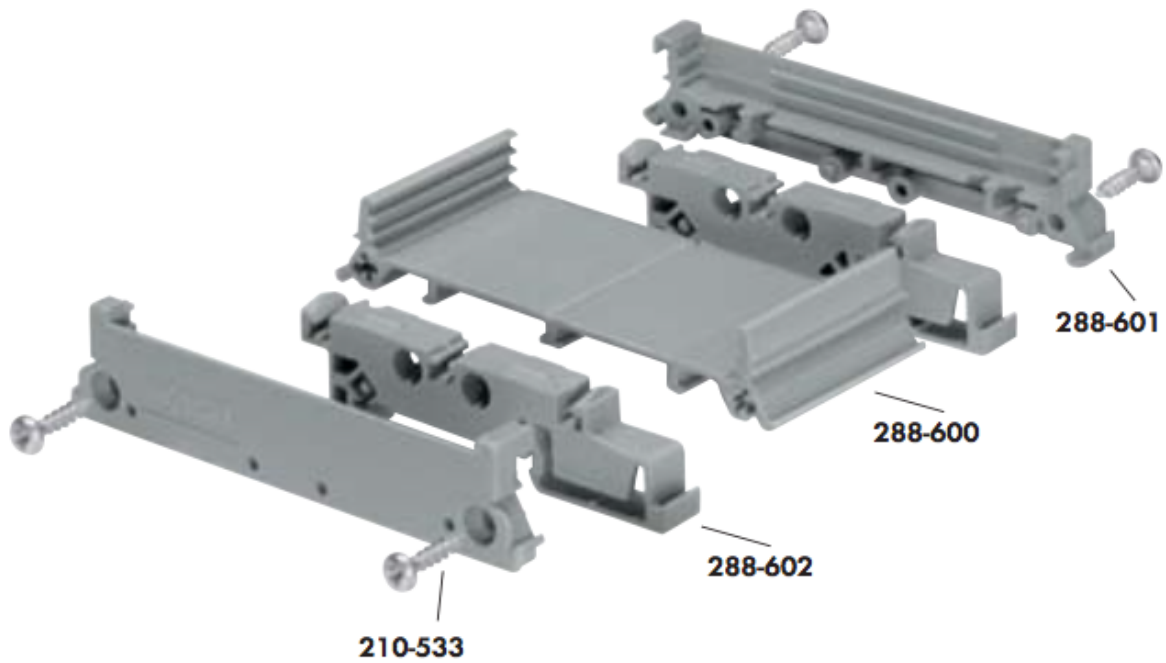
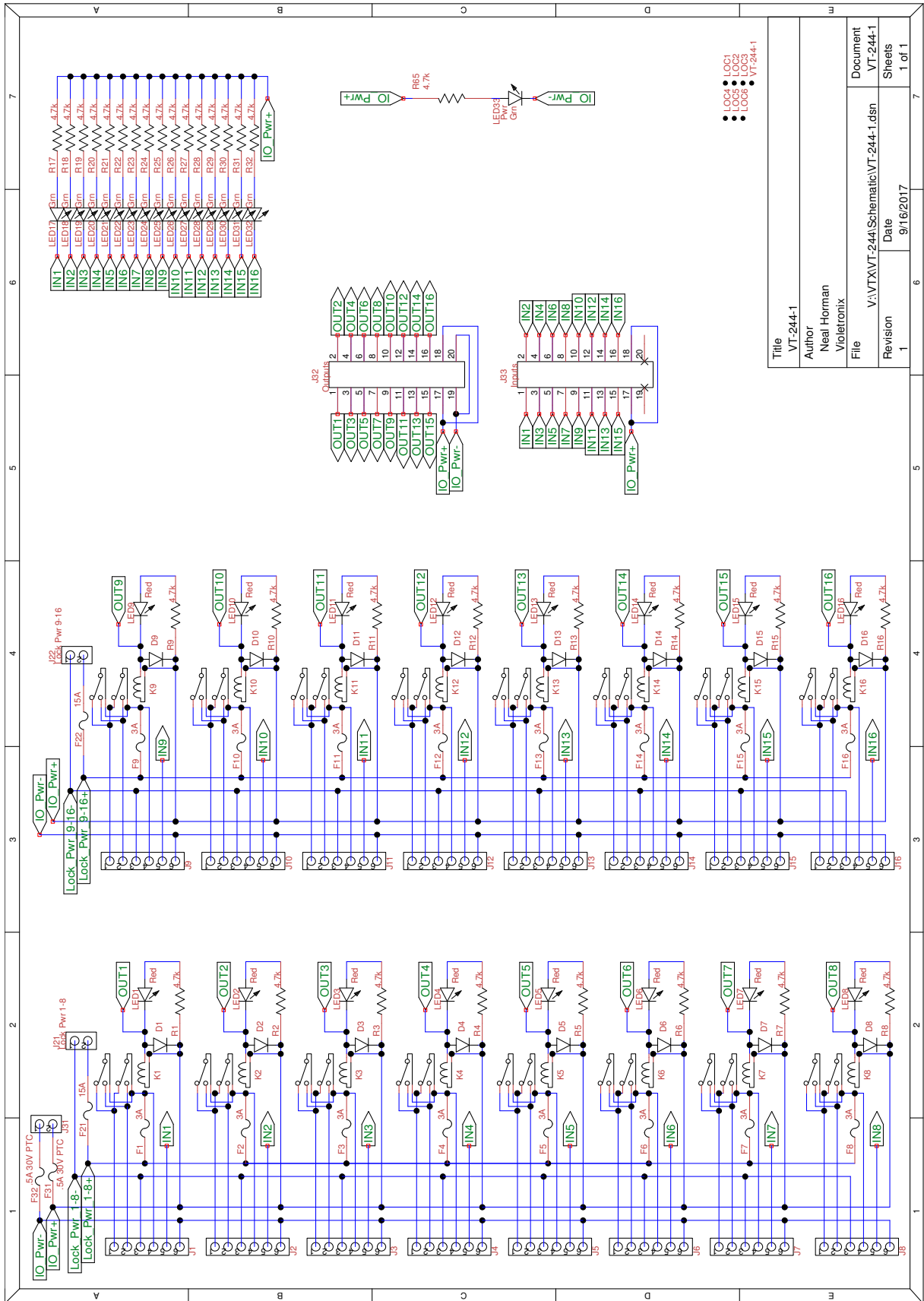


Image shown for reference only, Copyright (C) Wago



- LOC1
- LOC2
- LOC3
- LOC6
- LOC3
- VT-244-1

Title	VT-244-1
Author	Neal Horman Violetronix
File	V:\VTX\VT-244\Schematic\VT-244-1.dsn
Revision	1
Date	9/16/2017
Document	VT-244-1
Sheets	1 of 1